

2872

Application number 09/682,007 LeRoy David Dickson Art Unit 2872 1

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

RECEIVED

FEB 26 2002

TC 2800 NAIL ROOM

Application Number: 09/682,007
Application Filed: July 9, 2001
Applicant: LeRoy David Dickson
Title of Invention: Enhanced Volume Phase Grating with High Dispersion,
High Diffraction Efficiency and Low Polarization Sensitivity
Examiner: Audrey Y. Chang
Art Unit: 2872
Attorney Docket Number: 07032001

#3/A
Amelt
Attach
J. McMillen
3/5/02

Assistant Commissioner for Patents
Washington, DC 20231

RESPONSE TO OFFICE ACTION

Madam:

In response to the Office Action mailed December 12, 2001, please amend the above application as follows:

AMENDMENT OF THE CLAIMS:

Cancel all claims of record and substitute new claims 9 to 16 as follows:

9. An enhanced volume phase grating comprising

a rigid support means;

a volume phase medium attached to said rigid support means;

a transparent cover means attached to said volume phase medium with a transparent adhesive to provide a sealant and protectant for said volume phase medium;

the bulk refractive index, n , of said volume phase medium being periodically modulated within the thickness, T , of said volume phase medium in a direction parallel to the surface of said volume phase medium, with a peak value of refractive index equal to $n + \Delta n$, where Δn is the peak modulation of said bulk refractive index, n , the periodic sequence of said peak values of said refractive index throughout said thickness, T , of said volume phase medium creating a periodic structure of Bragg surfaces within said volume phase medium with a period, d , where